PTO-	1449			AT	TY. DOCKET NO.		l crn	IAI NO	- 10	1600	·	
LIST OF PRIOR ART CITED BY					MERZ 35			SERIAL NO. 10/622,163				
APPLICANT					•							
SHEET 10FO I P												
					APPLICANT Khalid IQBAL, et al.							
AN 3 1 2005 2												
A Manual Charles					17 JUL 2003			GROUP				
	U.S.	PATENT DOCUM	MENTS				<u></u>					
Exam iner		DOCU- DATE MENT			NAME	NAME CL		ASS SUB-		FILING DATE IF		
Initial	<u> </u>	NUMBER						CLASS		APPROPRIATE		
YL	A	5,614,560 25 MAR			Lipton							
40	В	5,061,703 29 OCT 1		91	Schatton, et al.							
	FOR	PREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS SUB. TRANS										
		NUMBER			COUNTRY	COUNTRY CLASS				TRANS- LATION		
yc	C	WO92/17168A 15 OCT 1			wo			Y		ES	NO	
YC	D	WO01/89448A 29 NOV 2								YES		
yc	E	WO99/01416A 14 JAN		999 ——	wo				YES			
	OTH F	OTHER PRIOR ART										
YL		Naskar, Rita et al., "Phenytoin blocks retinal ganglion cell death after partial optic nerve crush", Experimental Eye Research, vol. 74, no. 6, June 2002 (2002-06), pages 747-752										
YL.	G	Schuettauf, Frank et al., "Effects of anti-glaucoma medications on ganglion cell survival: The DBA/2J mouse model.", Vision Research, vol. 42, no. 20, September 2002 (2002-09), pages 2333-2337										
	Н	Wenk et al. "neuroprotection by royal optoposite as the NACOA									011	
40	-	Wenk et al., "neuroprotection by novel antagonists at the NMDA receptor channel and glycineB sites", European Journal of Pharmacology, Amsterdam, NL, vol. 347, 1998, pages 183-187										
40	I	Naish, Hywel J., et al.: "Effect of low-affinity NMDA receptor antagonists on electrical activity in mouse cortical slices", European Journal of Pharmacology, vol. 443, no. 1-3, 17 MAY 2002 (2002-05-17), pages 79-83										
Yc	J	Parsons, C. G. et al: "Memantine and the amino-alkyl-cyclohexane MRZ 2/579 are moderate affinity uncompetitive NMDA receptor antagonists: In vitro characterisation", Amino Acids (Vienna), vol. 19, no. 1, 2000, pages 157-166										
40	K	International Search Report for PCT/US03/22362, eleven (11) pages										
EXAM	INER		//		DATE CON							
Joy Hoy						6/8/07						
*EXAMINER: Initial inference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.												